



Hot & Cold Test chamber

Hot and Cold Chamber is a unique instrument & most frequently used testing machines. It has applications in various segments and usage varies from material to material. Once a sample is placed inside the chamber the reaction and changes in the sample properties are observed before and after the test.







FEATURES

- Temperature required: -40 to 150 C (-20,-40,-60 & -80 also available on Request)
- Size: 200 Litres
- Timer: A timer would be provided upto 999 hours for auto cut off
- Safety features would be incorporated to ensure that the temperature does not rise beyond 180 Deg C.
- Touch screen HMI Based Display of parameters with data logging available.
- Compact size with castor wheels to move the chamber in the laboratory.

Features of Touch screen controller:

- Microprocessor based model with auto tuning feature
- Run time vs temperature graph on screen
- Data recording with temperature data reading
- USB and pen drive option available to extra data easily
- Option available to set PV and SV value
- Knox system integrated for data security
- User settings can be locked by admin panel protected by password
- User can control PID settings through Advanced setting In built Alarm system

SPECIFICATION

Capacity	200 litres
Display	Touch Screen HMI based
Accuracy	Temp. ± 3°C
Least Count/Resolution Temp	0.1°C / 1%
Temperature Range	-40°C to 150°C (Up to -70 degrees on request)
Timer	999Hr

Additional Specifications:

No. of Sample racks	2
Handle	Yes
Wet Heater	1 Kw, 1 no.
Temperature Sensor	1 (PT-100)
Movement	Castor Wheels
Material	Mild Steel (Outer Body) Stainless Steel(Inner Body
Finish	Powder coated Havel Gray & white combination finish and bright chrome/zinc plating for corrosion resistant finish

Thank you customers for choosing us as your partners in growth!



*All the above logos are the sale property of their respective owners and are used purely for depiction purposes only

OUR OTHER PRODUCTS:-









